



MP1900

Polyacrylonitrile Filament Lattice Braid | Lubricated with PTFE | Compression Packing

FEATURES

MP1900 is manufactured using synthetic fibres lattice braided for greater strength, lubricated throughout with PTFE. This packing has high strength and impact resistance. An ideal replacement for asbestos.

TECHNICAL INFORMATION

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| Construction | Polyacrylonitrile Filament Lattice Braid |
| pH Value | 2 – 12 (except strong oxidizers) |
| Temperature | -100°C to +250°C |
| Pressure | 3000Psi (20684Kpa) static sealing |
| Speed | 2360 FPM (12m/sec) |
| Colour | White |
| MSDS | Available upon request |

AVAILABLE SIZES

STANDARD LENGTHS 8m rolls

STANDARD ROLL SIZE 3.0mm up to 50mm square

Cut lengths, strips and custom shapes are available upon request
Larger lengths available upon request



APPLICATIONS

MP1900 is a clean reliable packing for the food industry or on stainless steel shafts and spindles. Typical applications include:

- > Petroleum
- > Hot and cold oil
- > Steam
- > Air
- > Inert gases

It is suitable for both valves and pumps both centrifugal and reciprocating.



Sheet conforms to FDA
regulations 21 CFR
177.2600